



EVERGREEN WIND POWER II
WIND PROJECT CLASS L SOILS SURVEY
PREPARED FOR

OAKFIELD, MAINE SHEET 22 OF 49 Drawn By: **B.O.** Date:

5/12/11

1" = 100'

Checked By: J.L.

BASE MAP INFORMATION PER PLAN BY TRC. Albert Frick Associates, Inc. Soil Scientists & Site Evaluators Gorham, Maine 04038

SOIL TEST PITS & SITE FEATURES LOCATED BY ALBERT FRICK ASSOCIATES, INC OCTOBER- DECEMBER 2008, JULY - DECEMBER 2009, APRIL-OCTOBER 2010 AND MAY 2011 USING A TRIMBLE SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING PURPOSES ONLY.

SOIL SURVEY CO DEVELOPED BY ENVIRONMENT/ STATE SOIL SCIE REGULATION CO OF NARROW, LI POWER PROJEC	NOTE: SEE ACCO	o 	∞ >	SLOPE DE	1 9))))	*	7		* =	SOILS MAP LEGEND:
SOIL SURVEY CONFORMS TO STANDARDS DEVELOPED BY THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION, THE MAINE STATE SOIL SCIENTIST, AND THE LAND USE REGULATION COMMISSION FOR EVALUATION OF NARROW, LINEAR PROJECTS SUCH AS WIND POWER PROJECTS AND ROADS.	D ——— 20%+ NOTE: SEE ACCOMPANYING SOIL NARRATIVE REPORT, DATED MAY, 2011	8 - 20%	0-3%	SIGNATION	OBSERVATION POINT	STONY SOIL SURFACE	RUBBLE LAND	BORROW AREA OXYAGUIC CONDITIONS	SURFACE DRAINAGE	BEDROCK OUTCROP	SOL BOUNDARY LINE	WETLAND AREA	SOIL TEST PIT (LOCATED BY GPS)	EGEND: